QP 1 C417

PHYSIOLOGIA BOHEMOSLOVACA

VOL. 26 - 1977



Contents

Parish A 1711	
Barth A., Klinger W.: Age-dependence of succinate dehydrogenase (SDH) in rat liver and its inducibility after barbital and phenylbutazone pretreatment. Červinka, M., Mejsnar J., Štefl B.: Effect of intravenously infused noradrenaline	489
on the cardiovascular system of cold-acclimated rats	397
Chocholová L., Kolínová M., Fischer J.: Stimulation of the thalamus and its effect on electrographic manifestations of the brain in unrestrained rats	507
Chorváthová V., Ondreička R., Dzúrik R.: Release of free fatty acids by the rat kidney	115
Dlouhá H., Křeček J., Zicha J.: Blood pressure and water and electrolyte intake and excretion in rats (Brattleboro strain) after unilateral nephrectomy.	543
Duda P., Pavlásek J.: Localization of intraspinal longitudinal systems participating	
in the spreading of viscerosomatic activity	149
treated by griseofulvin	173
Erdösová R., Kraus M., Řehulka J.: Corticosterone synthesis and serum levels at the end of the perinatal period. A study of the effects of stress, diazepam and	207
polyethylene glycol treatments	297
the sheep small intestine	405
model lung diseases in rats	209
deficiency with bile acid biogenesis	353
two-pool kinetic analysis	361 345
Hilgertová J., Šonka J.: Formiminoglutamate excretion in rat urine after whole	
body irradiation, histidine administration, starvation and stress Hliňák Z., Fraňková S.: Sexual behaviour of male rats rehabilitated after early	565
protein-calorie malnutrition	1
Hnik P., Jirmanová I., Syrový I.: Functional transformation of fast posterior latissimus dorsi muscle by "slow" nerve implanted in newly hatched chickens Hník P., Holas M., Payne R, Kraus M., Erdösová R., Jakoubek B.: Do hormonal	103
(stress) and vascular (ischaemia) factors contribute to reflex muscle atrophy induced by chronic nociceptive stimulation in rats?	289
Hellán S. R., Szelényi J. G., Hasitz M., Szász I., Gárdos G.: Haemoglobin and the red cell membrane	219
Javorka K., Tomori Z.: Pulmonary haemodynamics during nasal apnoea in rabbits Karen P., Havránek T., Jelínek J.: Age differences in interrelationships between	411
saline consumption, blood pressure and kidney weight in salt hypertension in	315
Kasalický J.: Changes of regional myocardial blood flow during and after acute	
focal experimental ischaemia	373
electrographic manifestations of the brain in unrestrained rats Kubát J.: Spreading EEG depression elicited by controlled deformation of the rat	517
cerebral cortex	13
glutamine synthetase activity in some organs of ruminants and monogastric	535
Lincová D., Čepelík J., Černohorský M, Elisová K.: Effect of different albumin media on the lipid-mobilizing action of sympathicotropic substances in vitro .	165
Mareš V., Langmeier M., Lisý V.: Postnatal changes in the DNA content of mouse	481
cerebral hemispheres	
filtration across the blood-brain barrier to postnatal development in rats Mikeska J., Petrásek R.: Circadian and seasonal variations of some metabolic pa-	235
rameters in the serum of the albino laboratory rat (Rattus norvegicus var. alba) Mozeš Š., Kuchár S., Boďa K.: Hypoglycaemia and food intake in rats given gra-	379
duated doses of insulin	159

Nádvorníková H., Schück O., Stříbrná J., Firt P., Dráb K.: Renal arterial stenosis and circadian water and sodium excretion in subjects with a reduced fluid	193
intake Németh S.: The effect of stress on the activity of hepatic tryptophan pyrrolase, of tyrosine aminotransferase in various organs and on the level of tryptophan	557
in the liver and plasma of rats. Neradilová M., Blahošová A., Reisenauer R.: Acute effect of large doses of calcitonin on calcium magnesium and inorganic phosphate levels in rat serum in	
correlation to differences in thyroid function Nováková V.: Significance of the weaning period for natality and maternal behaviour of laboratory rats.	331
Orlický J., Ruščák M.: Kinetics of the alanine aminotransferase reaction in the	39
Pärnat J., Seliger V., Trefný Z., Pauer M.: Determination of cardiac output by the CO ₂ -rebreathing method in fifteen-year-old boys subjected to graduated loading	85
Přibyl T., Schreiber V.: Effect of oestrogen and ascorbic acid on the serum ceru-	325
Rippa S., Ruttkay-Nedecký I.: Early postnatal developmental changes of the cardiac electric field in guinea-pigs	55
diogram of the baboon (Papio hamadryas) and the macaque (Macaca mulatta). Sex and species differences	61
on oestrogen-induced adenohypophyseal growth	31
thyroid hormones on the serum ceruloplasmin level in rats	129 385
Sedláček J.: Development of spontaneous motility in chick embryos. Inhibitory effect of glycine and γ-aminobutyric acid	9
Sedláček J.: Development of spontaneous motility in chick embryos. Interaction of strychnine, glycine and GABA	111
actions of picrotoxin and GABA	311
to aminergic transmitters	139
Servít Z., Krištof M., Kolínová M.: Activation of epileptic electrographic phenomena in the human EEG by nasal air flow	499
zine upon epileptic electrographic activities in the brain of the turtle Sova O., Toporková M.: Study of adaptation of the regulation of proteosynthesis	143
in the organism to changed nutritional conditions	77 525
Effect of hydratation on renal water and sodium excretion in patients with	323
renal arterial stenosis (S) and essential hypertension (EH)	121
Šimurdová M., Šimurda I., Šumbera I., Bravený P.: The course of ionic trans-	21
membrane currents during cardiac action potentials. Škottová N., Palkovič M., Macho L.: Effect of premature weaning on the fatty acid composition of rat adipose tissue.	367 97
nek E., Bednařík B.: Mechanical combined heart supporting system for prevention of irreversible ventricular fibrillation after experimental cardiogopic	
shock Tikal K.: Spreading depression analysis of contact behaviour of rats	173 337

Tomori Z., Lemánková S., Holécyová A.: Defensive reflexes of the respiratory	
tract in dogs	49
Toporková M., Sova O.: Effect of rhythmic alternation of protein depletion and	
	69
Turský T., Laššánová M.: On the localization of the two glutamate pools in the	
brain. Comparison of their metabolic activities in human and rat brain tissue	
in vitro	201
Viktora L., Málková D., Danielová V.: The complete haemogram and phagocytic	
activity in rhesus monkeys (Macaca mulatta)	
Vízek M., Paleček F.: Effect of anaesthesia on the pattern of breathing	417
Vrána A., Fábry P., Kazdová L.: Diet-induced adaptation of intestinal fructose ab-	005
sorption in the rat	225
Short communications	
Fischer J.: Electron microscopic changes in the active zone of the synapses in	
an acute projected epileptic cortical focus in the rat	189
Mitlener J., Strejčková A.: Ultrasonic grinding of capillary microelectrode tips .	95
Kselíková M., Bíbr B., Lener J.: Interaction of alphaz-macroglobulin with molybde-	
num in human and rat serum	573
Proceedings of the Czechoslovak Physiological Society, September 15-17, 1976	243
Proceedings of the Czechoslovak Physiological Society, February 1—3, 1977	435

Author index

Earth A. 489
Bednafik B. 179
Bibr B. 573
Bibr B. 573
Bir B. 573
Bir B. 573
Boda K. 159, 405
Bravený P. 367
Cherkovich G. M. 61
Checholová L. 507, 517
Cholinský K. 121
Cepelik J. 165
Cernohorský M. 167
Cernohorský M. 165
Cernohorský M. 167
Cernohorský M. 167
Cornohorský M. 168
Cernohorský M. 167
Cornohorský M. 169
Cernohorský M. 165
Cernohorský M. 169
Cernohorský M. 189
Caliček J. 199
Caliček J. 199
Caliček J. 199
Caliček J. 191